WIPO	Property Digital Library News	& Information Resources		Search → Contact MHome M Español · Français ·			
	Home > News & Information Resources > Intellectual Property Digital Library						
Welcome PCT (Patents)	PCT Advanced Search						
Welcome PCT (Patents) Trademarks Designs Article 6ter Resources	[Simple Search] [Structured Search]						
Resources	ᢒ Search:	Sort Results:	Date:				
[Printable version]	● Front Page ○ Full Text	ChronologicallyBy Relevance	AIIWeek of: 14/10/2004				
	€ Query:						
	(vibrator or resonator or oscillator) near (arm or beam or fork or cantilever) near (base or substrate) (groove or cut) and electrode						
		Example: et/needle or	et/syringe andnot (sew* or th	read)			
	Display Options			Search			
	·	hito		Terms of usa			

Searching PAJ MENU NEWS ELELP

Search Results: 34	Index Indication	Clear	
Text Search If you want to conduct a Nu	mber Search, please click on the b	outton to the right.	Number Search
Applicant, Title of invention, Abstract	e.g. computer semiconducto	ř	
If you use the AND/OR operation, please leave a SPACE between One letter word or Stopwords are not searchable.	en keywords.		
vibrator resonator oscillator			
	OR V		
arm beam cantilever		***************************************	
	OR V		
	AND		
groove electrode base			
	AND V		
	AND		
Date of publication of application —	e.g.19980401 - 19980405		
	AND		
IPC — e.g. D01B7/04 A01C11/02			
If you use the OR operation, please leave a SPACE between key	words.		
	*		
	Search Store	d data	

Copyright (C); 1998,2003 Japan Patent Office

	Туре	L	Hits	Search Text	DBs	Time Stamp	Comment s
1	BRS	L1	422	(vibrat\$3 or resona\$4 or oscillat\$4) adj3 (arm or cantilever\$3) same (base or substrate) and (groove\$3 or cut\$3)	USPA T	2004/10/1 8 09:34	
2	BRS	L2	139	(vibrat\$3 or resona\$4 or oscillat\$4) adj3 (arm or cantilever\$3) same (base or substrate) and (groove\$3 or cut\$3) and electrode\$1	i .	2004/10/1 8 10:10	
3	BRS	L3	90	(vibrat\$3 or resona\$4 or oscillat\$4) adj3 (arm or cantilever\$3) same (base or substrate) and (groove\$3 or cut\$3) and electrode\$1	US-P GPUB; FPO; JPO; DERW ENT; IBM_ TDB	2004/10/1 8 10:13	
4	BRS	L4	66	(vibrat\$3 or resona\$4 or oscillat\$4) adj3 (arm or cantilever\$3) same (base or substrate) and (groove\$3 or cut\$3) and electrode\$1	<u> </u>	2004/10/1 8 10:13	